



L	Hits	Search Text	DB	Time stamp
Number 1	5		USPAT;	2003/09/08
_		(downlink with (second adj1 modulat\$5))	US-PGPUB;	15:02
	1		EPO; JPO;	
			DERWENT	0000/00/00
2	36	(cable or wire) with (different adj1	USPAT;	2003/09/08
		modulat\$5)	US-PGPUB; EPO; JPO;	15:04
			DERWENT	
3	7	telemetry with ((well adjl logging) or	USPAT;	2003/09/08
	· ·	well-logging) and (different with	US-PGPUB;	15:12
		modulat\$4)	EPO; JPO;	
			DERWENT	
4	2		USPAT;	2003/09/08
		well-logging)) and (two with wires) and	US-PGPUB;	15:42
		modulat\$5	EPO; JPO; DERWENT	
5	47	(telemetry with ((well adjl logging) or well-logging)) and gain	USPAT;	2003/09/08
			US-PGPUB;	16:08
	1		EPO; JPO;	
			DERWENT	
6	0	((telemetry with ((well adj1 logging) or well-logging)) and gain) and (gain with	USPAT;	2003/09/08
			US-PGPUB;	16:08
		table)	EPO; JPO; DERWENT	
-	146	telemetry with ((well adj1 logging) or	USPAT;	2003/09/08
	1,0	well-logging)	US-PGPUB;	16:06
			EPO; JPO;	
			DERWENT	
-	42		USPAT;	2003/09/08
		well-logging)) and driver	US-PGPUB;	14:59
			EPO; JPO; DERWENT	
-	5	(telemetry with ((well adj1 logging) or	USPAT;	2003/09/08
	1	well-logging)) and ((transmit or	US-PGPUB;	11:39
		transmitted or transmitting) with	EPO; JPO;	
		(wireline adj1 cable))	DERWENT	0000 (00 (00
_	6		USPAT;	2003/09/08
		well-logging)) and (two with wires)	US-PGPUB; EPO; JPO;	15:42
			DERWENT	
-	4	(telemetry with ((well adjl logging) or	USPAT;	2003/09/08
	1	well-logging)) and (two with cables)	US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT	
-	7	(telemetry with ((well adj1 logging) or	USPAT;	2003/09/08
		well-logging)) and (different with	US-PGPUB;	12:06
		modulat\$5)	EPO; JPO; DERWENT	
_	2	(telemetry with ((well adj1 logging) or	USPAT;	2003/09/08
		well-logging)) and (cable adj1 driver)	US-PGPUB;	12:22
			EPO; JPO;	
			DERWENT	1